written permission or by local regulation. Entry onto the land is punishable as in paragraph (c) of this section.

(2) There are no limitations on test firing by Federal testing facilities at Aberdeen Proving Ground over land belonging to Aberdeen Proving Ground.

(f) Permits required from the Commanding Officer to set fixed nets in restricted waters. (1) Fishermen and crabbers desiring to set fixed nets within the restricted waters of Aberdeen Proving Ground Reservation are required in every instance to have a written permit. A fixed net for the purpose of this paragraph is defined as a pound net, staked gill net, hedge fike net, hoop net, eel pot, crab pot, and all other types of nets fastened by means of poles, stakes, weights, or anchors. Permits to fish and crab within the restricted waters of Aberdeen Proving Ground may be obtained by written application to the Commanding Officer, Department of the Army, Aberdeen Proving Ground, Attention: Provost Marshall Division, Aberdeen Proving Ground, Md. Applicants for permits must state the location at which they desire to set fixed nets and state the period of time for which they desire the permit to cover. Nets placed in the restricted waters are subject to damage by gunfire and bombing, and the risk of such damage will be assumed by the holder of the permit.

(2) Holders of permits for setting fixed nets must comply with the provisions of this part and also with §206.50(d) of this chapter.

(g) Identification signs required at each location of fixed nets. Fishermen and crabbers who have been granted permits to fish or crab within the restricted waters of Aberdeen Proving Ground Reservation with fixed nets must at each location have a stake securely driven at the outer end of the line of nets on which is mounted a sign board which contains their name and permit number. All stakes set within the restricted area established by this regulation will project at least three (3) feet above the surface of the water at all ordinary high stages of the tide. Nets and other fishing and crabbing structures erected will be marked by stakes set at intervals not greater than fifty (50) feet. Fishing and crabbing structures erected in Aberdeen Proving Ground waters will be plainly marked on both ends, and will be lighted with a white light between sunset and sunrise, by and at the expense of the owner.

(h) Removal of pound net poles and/or stakes. At the end of the fishing and crabbing season, fishermen and crabbers must remove and haul away from the location all pound nets, pots, poles or stakes used in their operation. Pound net poles or stakes must not be cast adrift after removal.

(i) Restrictions on fishermen and crabbers. It must be distinctly understood that holders of permits to fish or crab are not authorized to enter the restricted waters of Aberdeen Proving Ground Reservation outside the hours as announced by the Commanding Officer, Aberdeen Proving Ground. In addition, the privileges granted in this paragraph include no right to land nor to cut or procure pound net poles or stakes on the Aberdeen Proving Ground Reservation.

(j) Aberdeen Proving Ground Regulations (APGR) 210–10 will govern commercial fishing and crabbing and APGR 210–26 will govern recreational (noncommercial) fishing and crabbing. This section shall be enforced by the Commander, Aberdeen Proving Ground, and such agencies as he/she may designate.

(k) Compliance with Federal, State and county laws required. The taking of fish and crabs in the waters of Aberdeen Proving Ground Reservation and the setting of and location of nets, in a manner not in compliance with Federal, State, and county laws is prohibited.

(40 Stat. 266; 33 U.S.C. 3)

[13 FR 6915, Nov. 24, 1948, and 32 FR 15673, Nov. 14, 1967, as amended at 42 FR 41281, Aug. 16, 1977; 48 FR 54597, Dec. 6, 1983. Redesignated at 50 FR 42696, Oct. 22, 1985]

§334.150 Severn River at Annapolis, Md.; experimental test area, U.S. Navy Marine Engineering Laboratory.

(a) The restricted area. The waters of Severn River shoreward of a line beginning at the southeasternmost corner of the U.S. Navy Marine Engineering Laboratory sea wall and running thence southwesterly perpendicular to the

§ 334.160

main Severn River channel, approximately 560 feet, thence northwesterly parallel to and 50 feet shoreward of the edge of the channel, 1,035 feet, and thence northeasterly perpendicular to the channel, approximately 600 feet, to the shore. Spar buoys will mark the corners of the area adjacent to the channel.

- (b) The regulations. (1) No vessel or person other than specifically authorized military and naval vessels and persons shall enter or remain in the area during its use for experimental purposes. At all other times vessels and persons may use the area without restriction.
- (2) The area will be in use intermittently, and this use will be signified by the presence of white-painted boats or floats, which will be lighted at night.
- (3) Upon observing the boats or floats referred to in paragraph (b)(2) of this section, or upon being warned, vessels and persons shall immediately vacate the area and remain outside the area during the period of use.
- (4) The regulations in this section shall be enforced by the Commandant, Severn River Naval Command, and such agencies as he may designate.

[17 FR 2573, Mar. 25, 1952, as amended at 30 FR 5631, Apr. 21, 1965. Redesignated at 50 FR 42696, Oct. 22, 1985]

§334.160 Severn River, at U.S. Naval Academy Santee Basin, Annapolis, Md.: naval restricted area.

- (a) The area. The waters within the U.S. Naval Academy Santee Basin and adjacent waters of Severn River inclosed by a line beginning at the northeast corner of Dewey Field seawall; thence to latitude 38°59′03″, longitude 76°28′47.5″; thence to latitude 38°58′58″, longitude 76°28′40″; and thence to the northwest corner of Farragut Field seawall.
- (b) *The regulations.* (1) No person in the water, vessel or other craft shall enter or remain in the restricted area at any time except as authorized by the enforcing agency.
- (2) The regulations in this section shall be enforced by the Superintendent, U.S. Naval Academy, Annapolis,

Md., and such agencies as he may designate.

[32 FR 10299, July 13, 1967. Redesignated at 50 FR 42696. Oct. 22, 1985]

§334.170 Chesapeake Bay, in the vicinity of Chesapeake Beach, Md.; firing range, Naval Research Laboratory.

- (a) The danger zone—(1) Area A. A roughly rectangular area bounded on the north by latitude 38°39′55″; on the south by latitude 38°39′09″; on the east by longitude 76°31′03″; and on the west by the shore of Chesapeake Bay.
- (2) Area B. The sector of a circle bounded by radii of 9,600 yards bearing 31° (to Bloody Point Bar Light) and 137°30′ (to Choptank River Approach Buoy 2), respectively, from the center at the southeast corner of building No. 3: excluding Area A.
- 3; excluding Area A.
 (3) Area C. The segment of a circle inclosed by the arcs of two circles having radii of 9,600 yards and 13,200 yards, respectively, and bounded by the extended radii marking the north and south limits of Area B.

 $\ensuremath{\mathsf{NOTE}}\xspace$ All bearings referred to true meridian.

- (4) Area D. A roughly rectangular area bounded on the north by an eastwest line through Chesapeake Beach Light 2 at the entrance channel to Fishing Creek; on the south by an eastwest line through Plum Point Shoal Buoy 1 northeast from Breezy Point; on the east by the established fishing structure limit line; and on the west by the shore of Chesapeake Bay.
- (b) The regulations. (1) No person or vessel shall enter or remain in Area A at any time.
- (2) No person or vessel shall enter or remain in Area B or Area C between the hours of 1:00 p.m. and 5:00 p.m. daily except Sundays, except that through navigation of commercial craft will be permitted in Area C at all times, but such vessels shall proceed on their normal course and shall not delay their progress.
- (3) No fishing structures, other than those presently in established locations, which may be maintained, will be permitted to be established in Area D without specific permission from the Commanding Officer, Naval Research Laboratory.